### MAR 2 5 ZU19

### US BANKFEC

READ INSTRUCTIONS CAREFULLY BEFORE PROCEEDING

FEDERAL COMMUNICATIONS COMMISSION REMITTANCE ADVICE FORM 159

190325 9089 951 001 190326 9089 900 001

> Approved by OMB 3060-0589 Page No\_1 of\_2

(1) LOCKBOX #			S	PECIAL USE ONLY
879089				FCC USE ONLY
		PAYER INFORMATIO		
2) PAYER NAME (if paying by credit ca entecostal Temple Devel	opment Corporation	e card)	\$1,560.00	NT PAID (U.S. Dollars and cents)
street address line no.1  300 East Liberty Blvd.				
5) STREET ADDRESS LINE NO. 2				
i) CITY Pittsburgh			(7) STATE	(8) ZIP CODE 15206
9) DAYTIME TELEPHONE NUMBER ( 112-361-7000			CODE (if not in U.S.	A.)
	FCC REGISTRATIO	N NUMBER (FRN) RE		
11) PAYER (FRN) 0014883565		(12) FCC USE	ONLY	
COMPLETE SECT	F MORE THAN ONE APPLICANT, ION BELOW FOR EACH SERVICE.	USE CONTINUATION	N SHEETS (FORM RE NEEDED, USE (	159-C) CONTINUATION SHEET
13) APPLICANT NAME Pentecostal Temple Deve				
14) STREET ADDRESS LINE NO.1				
15) STREET ADDRESS LINE NO. 2				
16) CITY			(17) STATE	(18) ZIP CODE
ittsburgh			pa	15206
19) DAYTIME TELEPHONE NUMBER 12-361-7000	(include area code)	(20) COUNTRY	CODE (if not in U.S.	Ā.)
	FCC REGISTRATIO	ON NUMBER (FRN) RI		
21) APPLICANT (FRN) 0005814108 /		(22) FCG USE	ONLY	
/	ECTION C FOR EACH SERVICE, IF	MORE BOXES ARE	NEEDED, USE CO	NTINUATION SHEET
23A) CALL S/GN/OTHER ID WGBN	(24A) PAYMENT TYPE CO	DDE	(25A) QU	JANTITY
(26A) FEE DUE FOR (PTC)	(27A) TOTAL FEE		PCCUS	EONLY
725.00		\$725.00		
(28A) FCC CODE I		(29A) FCC CODE 2		
(23B) CALL SIGN/OTHER ID	(24B) PAYMENT TYPE CO	DDE	(25B) QL	JANTITY
(26B) FEE DUE FOR (PTC)	(27B) TOTAL FEE	\$835.00		SEONLY
(28B)FCC CODE I		(29B) FCC CODE 2		
	SECTION	D - CERTIFICATION	ı	
CERTHICATIONSTATEMENT	certify under penalty of perjury t			is true and correct to
the best of my knowledge, infermation an	d belief.		DATE_3	7/9
	SECTION E - CREDIT	CARD PAYMENT IN	FORMATION	
ACCOUNT NU	AID BY	CRFD	IT C	ARD
I hereby authorize	AID DI			
SIGNATURE				_

EBRUARY 2003

Federal Communications Commission Washington, D. C. 20554

Approved by OMB 3060-0627 Expires 01/31/98

FOR FCC USE ONLY	527/68
USE	

## FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

FOR COMMISSION USE ONLY FILE NO. BL-20196	325ABB
---	--------

SECTION I - APPLICAN  1. PAYOR NAME (Last, Fir			***************************************
•	ble Development Corporation		
MAILING ADDRESS (Line	1) (Maximum 35 characters)		
6300 East Liberty Blvd.  MAILING ADDRESS (Line 2)	2) (Maximum 35 characters)		
CITY Pittsburgh		STATE OR COUNTRY (if foreign addre	ess) ZIP CODE 15206
TELEPHONE NUMBER (inc 412-361-7000	clude area code)	CALL LETTERS OTHER WGBN 59695	FCC IDENTIFIER (If applicable)
2. A. Is a fee submitted with	this application?	e010	5 Ves No
B. If No, indicate reason	for fee exemption (see 47 C.F.R. Section	on 5761	
Governmental En	tity Noncommercial ed	lucational licensee Other (Pleas	se explain):
	,	and the state of t	
C. If Yes, provide the follo	owing information:		
Enter in Column (A) the co	rrect Fee Type Code for the service yo	u are applying for. Fee Type Codes may this application. Enter fee amount due in C	
Enter in Column (A) the co	rrect Fee Type Code for the service yo	u are applying for. Fee Type Codes may this application. Enter fee amount due in C	
Enter in Column (A) the co Fee Filing Guide." Column	rrect Fee Type Code for the service yo (B) lists the Fee Multiple applicable for	this application. Enter fee amount due in C	
Enter in Column (A) the co	rrect Fee Type Code for the service yo	this application. Enter fee amount due in C	
Enter in Column (A) the co Fee Filing Guide." Column	rrect Fee Type Code for the service yo (B) lists the Fee Multiple applicable for	this application. Enter fee amount due in C  (C)  FEE DUE FOR FEE  TYPE CODE IN	
Enter in Column (A) the cor Fee Filing Guide." Column  (A)  FEE TYPE  CODE	rrect Fee Type Code for the service yo (B) lists the Fee Multiple applicable for  (B)  FEE MULTIPLE	(C)  FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	Column (C).
Enter in Column (A) the co Fee Filing Guide." Column (A)	rrect Fee Type Code for the service yo (B) lists the Fee Multiple applicable for	this application. Enter fee amount due in C  (C)  FEE DUE FOR FEE  TYPE CODE IN	Column (C).
Enter in Column (A) the core Fee Filing Guide." Column  (A)  FEE TYPE  CODE  M M R	rrect Fee Type Code for the service yo (B) lists the Fee Multiple applicable for  (B)  FEE MULTIPLE  0 0 0 1	(C)  FEE DUE FOR FEE TYPE CODE IN COLUMN (A) \$ 725.00	FOR FCC USE ONLY
Enter in Column (A) the column  (A)  (A)  FEE TYPE  CODE  M M R  To be used only when you as	rect Fee Type Code for the service yo (B) lists the Fee Multiple applicable for  (B)  FEE MULTIPLE  0 0 0 1  re requesting concurrent actions which	(C)  FEE DUE FOR FEE TYPE CODE IN COLUMN (A) \$ 725.00  result in a requirement to list more than one	FOR FCC USE ONLY
Enter in Column (A) the core Fee Filing Guide." Column  (A)  FEE TYPE CODE M M R  o be used only when you as (A)	rect Fee Type Code for the service yo (B) lists the Fee Multiple applicable for  (B)  FEE MULTIPLE  0 0 0 1  re requesting concurrent actions which (B)	(C)  FEE DUE FOR FEE TYPE CODE IN COLUMN (A) \$ 725.00  result in a requirement to list more than one	FOR FCC USE ONLY
Enter in Column (A) the column  (A)  (A)  FEE TYPE  CODE  M M R  o be used only when you as	rect Fee Type Code for the service yo (B) lists the Fee Multiple applicable for  (B)  FEE MULTIPLE  0 0 0 1  re requesting concurrent actions which	(C)  FEE DUE FOR FEE TYPE CODE IN COLUMN (A) \$ 725.00  result in a requirement to list more than one	FOR FCC USE ONLY e Fee Type Code.
Enter in Column (A) the core Fee Filing Guide." Column  (A)  FEE TYPE  CODE  M M R  To be used only when you as (A)	rect Fee Type Code for the service yo (B) lists the Fee Multiple applicable for  (B)  FEE MULTIPLE  0 0 0 1  re requesting concurrent actions which (B)	(C)  FEE DUE FOR FEE TYPE CODE IN COLUMN (A) \$ 725.00  result in a requirement to list more than one	FOR FCC USE ONLY e Fee Type Code.
Enter in Column (A) the core Fee Filing Guide." Column  (A)  FEE TYPE  CODE  M M R  To be used only when you as (A)	rect Fee Type Code for the service yo (B) lists the Fee Multiple applicable for  (B)  FEE MULTIPLE  0 0 0 1  re requesting concurrent actions which (B)	(C) FEE DUE FOR FEE TYPE CODE IN COLUMN (A) \$ 725.00  result in a requirement to list more than one (C) \$ 835.00	FOR FCC USE ONLY e Fee Type Code.
Enter in Column (A) the column  (A)  FEE TYPE  CODE  M M R  O be used only when you as  (A)  (A)	rect Fee Type Code for the service yo (B) lists the Fee Multiple applicable for  (B)  FEE MULTIPLE  0 0 0 1  re requesting concurrent actions which  (B)  0 0 0 1	(C) FEE DUE FOR FEE TYPE CODE IN COLUMN (A) \$ 725.00  result in a requirement to list more than one (C) \$ 835.00	FOR FCC USE ONLY e Fee Type Code.
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SECTION II - APPLICAN	T INFORMATION					
NAME OF APPLICANT     Pentecostal Temple Develop	oment Corporation					
MAILING ADDRESS 6300 East Liberty Bivd.						
CITY Pittsburgh			STATE PA		ZIP CODE 15206	
2. This application is for:	Commercial AM Direct	ctional	Noncomn	nercial Ion-Directional		
Call letters WGBN	Community of License  McKeesport, PA		tion Permit File No.	Modification of Construction Permit File No(s).	Expiration Date of La Construction Permit 5/4/2021	ıst
3. Is the station n accordance with 47 C.F		to auto	matic program	test authority in	Yes Exhibit No.	No
4. Have all the term construction permit bee		gations s	et forth in the	above described	Exhibit No.	No
the grant of the under	ges already reported, had bying construction permined in the construction perminents.	t which	would result in	any statement or	Exhibit No.	No
	led its Ownership Report			ership	Ves Does not ap	No oply
if No, explain in an Exhi	ibit.				Exhibit No. N/A	
or administrative body v criminal proceeding, bro	ling been made or an ad with respect to the applic ought under the provision elated antitrust or unfaunit; or discrimination?	ant or pa	rties to the appl law relating to t	ication in a civil or the following: any	Yes 🗸	No
involved, including an id (by dates and file num information has been required by 47 U.S.C. S of that previous submis the call letters of the s	attach as an Exhibit a fidentification of the court of the court of the disposition and the disposition at the disposition at the disposition at the disposition by reference to the tation regarding which the of filing; and (ii) the disposition at the dispositi	or admin on of the nnection cant need file num he applic	istrative body and a litigation. When with another of only provide: (ber in the case ation or Section	nd the proceeding here the requisite application or as (i) an identification of an application, a 1.65 information	Exhibit No. N/A	

8. Does the applicant, or any party to the application, have a petition on file to migrate to the expanded band (1605-1705 kHz) or a permit or license either in the existing band or expanded band that is held in combination (pursuant to the 5 year holding period allowed) with the AM facility proposed to be modified herein?

If Yes, provide particulars as an Exhibit.

Exhibit No.	
N/A	

The APPLICANT hereby waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because use of the same, whether by license or otherwise, and requests and authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended).

The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations and that all the exhibits are a material part hereof and are incorporated herein as set out in full in

#### CERTIFICATION

1. By checking Yes, the applicant certifies, that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 C.F.R. Section 1.2002(b).

V	Vaq	□ N	٥
	res		•

2. I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Name Loran Mann	Signature + Bishop o	Feran lo ongon
Title President	Date 3/15/2019	Telephone Number 412-361-7000

## WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION

### FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The Commission will use the information provided in this form to determine whether grant of the application is in the public interest. In reaching that determination, or for law enforcement purposes, it may become necessary to refer personal information contained in this form to another government agency. In addition, all information provided in this form will be available for public inspection. If information requested on the form is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Your response is required to obtain the requested authorization.

Public reporting burden for this collection of information is estimated to average 639 hours and 53 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission. Records Management Branch, Paperwork Reduction Project (3060-0627), Washington, D. C. 20554. Do NOT send completed forms to this address.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

Name of Applic	stai i citipic						
PURPOSE OF	AUTHORIZATIO	ON APPLIED FO	R: (check one)				
V	Station License		Direct Me	easurement of Po	ower		
1. Facilities au	uthorized in const	ruction permit					
Call Sign WGBN	File No. of Co (if applicable) BP-20180123/		it Frequency (kHz) 1360	Hours of Ope	eration	Night	Day
2. Station loca		~~~	1000	diminica		1.0	1.0
State PA	24011			City or Town	sport, PA		
3. Transmitter	location						
State PA	County Allegher	ıy		City or Town		Street addres (or other iden 217 Calhou	itification)
4. Main studio	location						
State PA	State County		City or Town Pittsburg		Street addres (or other iden 6300 East Lib	tification)	
5. Remote cor	ntrol point location	(specify only if	authorized direction	onal antenna)			
State	mote control point location (specify only if authorized direction County		City or Town Street address (or other identifica				
6. Has typ <del>e-</del> ar	pproved stereo ge	enerating equipm	ent been installed	City or Town			
6. Has type-ap 7. Does the sa Attach as an 8. Operating of	pproved stereo ge ampling system m Exhibit a detailed constants:	enerating equipm neet the requirem I description of the	nent been installed nents of 47 C.F.R. ne sampling syste	City or Town  7. Section 73.68?  m as installed.	point or antenr	(or other iden	Yes No Not Applicable
6. Has type-ap 7. Does the sa Attach as an 8. Operating of RF common pormodulation for 4.65	exproved stereo ge ampling system m Exhibit a detailed constants: point or antenna cunight system	enerating equipment the requirement (in ampere	nent been installed nents of 47 C.F.R. ne sampling syste	City or Town  Rection 73.68?  Recommon modulation for 4.15	point or antenr or day system	(or other iden	Yes No No Not Applicable Exhibit No.
6. Has type-ap 7. Does the sa Attach as an 8. Operating of RF common por modulation for 4.65	enna or common p	enerating equipment the requirement (in ampere	nent been installed nents of 47 C.F.R. ne sampling syste	City or Town  Rection 73.68?  Recommon modulation for 4.15	point or antenr or day system	or other iden	Yes No No Not Applicable Exhibit No.
6. Has type-ap 7. Does the sa Attach as an 8. Operating of RF common portion for 4.65 Measured anterperating frequivight 50	enna or common p	enerating equipmonent the requiremonent (in amperence to the properties) and the properties of the pro	nent been installed ments of 47 C.F.R. me sampling systens) without	City or Town  Rection 73.68?  m as installed.  RF common modulation for 4.15  Measured ar operating fre Night	point or antenr or day system	or other iden	Yes No No Not Applicable Exhibit No. A Deres) without
6. Has type-ap 7. Does the sa Attach as an 8. Operating of RF common port of the common p	enna or common parency	enerating equipment of the requirement (in amperence)  Day  Day  58  Sal operation  Antenn  Phase reading	nent been installed ments of 47 C.F.R. me sampling systens) without (in ohms) at	City or Town  RF common modulation for 4.15  Measured arroperating fre Night  O  Antenna macurrer	point or antenr or day system ntenna or comm quency	na current (in amp	Yes No No Not Applicable Exhibit No. A Deres) without
Attach as an Actach as an Actac	enna or common puency	enerating equipment the requirement of the requirement of the representation of the resistance of the	nent been installed nents of 47 C.F.R. ne sampling systems) without  (in ohms) at  a monitor ag(s) in degrees  Day	City or Town  Rection 73.68?  m as installed.  RF common modulation for 4.15  Measured arroperating fren Night  O  Antenna macurrer  Night	point or antenr or day system  Intenna or commoduency  Inonitor sample int ratio(s)  Day	na current (in amp	Yes No No Not Applicable Exhibit No. A Deres) without  ce (in ohms) at j25  na base currents Day
Attach as an Attach as an Actach as Actach	enna or common puency	enerating equipment the requirement of the requirement of the remaining	nents of 47 C.F.R.  ne sampling systems) without  (in ohms) at  a monitor g(s) in degrees  Day  n/a	City or Town  Rection 73.68?  m as installed.  RF common modulation for 4.15  Measured arroperating fren Night  O  Antenna macurrer  Night  1.013	point or antenror day system  Intenna or commodulency  Inonitor sample of ratio(s)  Day	na current (in amp	Yes No  Yes No  Not Applicable  Exhibit No.  A  Deres) without  ce (in ohms) at  j25  na base currents  Day
6. Has type-ap 7. Does the sa Attach as an 8. Operating of the common periodulation for 4.65 Measured anterpretating frequency of the common indication for the common indication for the common indication frequency of the commo	enna or common puency	enerating equipment the requirement of the requirement of the representation of the resistance of the	nents of 47 C.F.R. ne sampling syste s) without (in ohms) at a monitor g(s) in degrees Day n/a n/a	City or Town  Rection 73.68?  m as installed.  RF common modulation for 4.15  Measured arroperating fren Night  O  Antenna macurrer  Night	point or antenror day system  Intenna or commodulency  Inonitor sample of ratio(s)  Day  India  India	na current (in amp	Yes V No Yes No Not Applicable Exhibit No. A Deres) without  ce (in ohms) at  j25  na base currents  Day  n/a  n/a
6. Has type-ap 7. Does the sa Attach as an 8. Operating of RF common por modulation for 4.65 Measured ante operating frequency Night 50 Antenna indica	enna or common puency	enerating equipment the requirement of the requirement of the requirement (in ampered to be a second to be a se	nents of 47 C.F.R.  ne sampling systems) without  (in ohms) at  a monitor g(s) in degrees  Day  n/a	City or Town  Rection 73.68?  m as installed.  RF common modulation for 4.15  Measured arroperating fre Night  O  Antenna m currer  Night  1.013  0.869	point or antenror day system  Intenna or commodulency  Inonitor sample of ratio(s)  Day	na current (in amp	Yes No  Yes No  Not Applicable  Exhibit No.  A  Deres) without  ce (in ohms) at  j25  na base currents  Day

### SECTION III - Page 2

Series  Seographic coordinates to nearest second. For directions of the coordinates of th	(1) 62.2 (2) 61.9 (3) 61.3(4) 61.8  Shunt ectional antenna give coordinates	(1) 53.1 (2) 52.8 (3) 51.3 (4) 52.5	Exhibit No.
Geographic coordinates to nearest second. For directions over location.			
ower location.	ectional antenna give coordina		
forth Latitude 40 ° 18 '		ates of center of array. For	single vertical radiator giv
	41 " West Longit	tude 79 ° 50	59
f not fully described above, attach as an Exhibit function amounted on tower and associated isolation		including any other	Exhibit No.
Nso, if necessary for a complete description, att timenaions of ground system.	ach as an Exhibit a sketch	of the details and	Exhibit No.
In what respect, if any, does the apparatus consermit?	structed differ from that desc	ribed in the application for o	onstruction permit or in t
none			
		·	
I1. Give reasons for the charge in antenna or com	mon point resistance.		
n/a			
1 2 20 - 1 . 1 - 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			to the second se
certify that I represent the applicant in the capacinformation and that it is true to the best of my know		I have examined the foreg	oing statement of technic
	Medge and belief.	1 1	
Name (Please Print or Type)	Signature (c	book appropriate boy below	Petron
William J. Sitzman -Consulting Radio	016	1/1/1	
Address (include ZIP Code)	Date 03/14/2	nad A	VV 7
110 Podunk Road	03/14/2	2019	
Trumansburg, NY 14886	Telephone N 60727	lo. (Include Area Code) 32970	
Technical Director	Regist	ered Professional Engineer	
Chief Operator	Techn	ical Consultant	
<b>-</b>	. —		

Federal Communications Commission Washington, D. C. 20554

Approved by OMB 3060-0627 Expires 01/31/98

FOR FCC USE ONLY		
USE		

## FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

FOR COMMISSION USE ONLY	
FILE NO.	

( Todo Todo Moderno Soloto Minig Set 1911).	FILE NO.		
SECTION I - APPLICANT FEE INFORMATION			
PAYOR NAME (Last, First, Middle Initial)			
Pentecostal Temple Development Corporation			
MAILING ADDRESS (Line 1) (Maximum 35 characters) 6300 East Liberty Blvd.			
MAILING ADDRESS (Line 2) (Maximum 35 characters)			
CITY Pittsburgh	STATE OR COUNTRY (if fo	reign address)	ZIP CODE 15206
TELEPHONE NUMBER (include area code)	CALL LETTERS WGBN	OTHER FCC IDE 59695	ENTIFIER (If applicable)
2. A. Is a fee submitted with this application?			Yes No
B. If No, indicate reason for fee exemption (see 47 C.F.R. Section			
Governmental Entity Noncommercial educ	cational licensee O	ther (Please explair	1):
C. If Yes, provide the following information:			
Enter in Column (A) the correct Fee Type Code for the service you	are applying for. Fee Type Co	odes may be found	in the "Mass Media Services
Fee Filing Guide." Column (B) lists the Fee Multiple applicable for th	is application. Enter fee amou	nt due in Column (C	2).
(A) (B)	(C)		
FEE TYPE FEE MULTIPLE	FEE DUE FOR FE TYPE CODE IN COLUMN (A)	E	FOR FCC USE ONLY
M M R 0 0 0 1	\$ 725.00		
To be used only when you are requesting concurrent actions which re	sult in a requirement to list mo	re than one Fee Ty	pe Code.
(A) (B)	(C)		
M O R 0 0 0 1	\$ 835.00		FOR FCC USE ONLY
ADD ALL AMOUNTS SHOWN IN COLUMN C,	TOTAL AMOUNT REMITTED WITH TH	us	FOR FCC USE ONLY
AND ENTER THE TOTAL HERE.	APPLICATION		TOTAL OG GOZ GIVET
THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED REMITTANCE.	\$ 1,560.00		

SECTION II - APPLICAN	T INFORMATION					
NAME OF APPLICANT     Pentecostal Temple Develop	oment Corporation					
MAILING ADDRESS 6300 East Liberty Blvd.						
CITY Pittsburgh			STATE PA		ZIP CODE 15206	
2. This application is for:	Commercial AM Direct	ctional	Noncomn	nercial Ion-Directional		
Call letters	Community of License	Construc	tion Permit File No.	Modification of Construction	Expiration Date of L	ast
WGBN	McKeesport, PA	BP-20	180123AAG	Permit File No(s).	Construction Permit 5/4/2021	
Is the station now operating pursuant to automatic program test authority in accordance with 47 C.F.R. Section 73.1620?  If No, explain in an Exhibit.					Yes	No
4. Have all the terms construction permit bee	s, conditions, and oblig n fully met?	ations s	et forth in the	above described	Yes Exhibit No.	No
If No, state exceptions i	n an Exhibit.				N/A	
the grant of the under	ges already reported, ha lying construction permit d in the construction permit hibit.	t which	would result in	any statement or	Exhibit No.	No
6. Has the permittee fil certification in accordan	ership	V Yes Does not a	No pply			
If No, explain in an Exhi	Exhibit No. N/A					
or administrative body v criminal proceeding, bro	ling been made or an ad with respect to the applic ought under the provision elated antitrust or unfa unit; or discrimination?	ant or pa	rties to the appl	ication in a civil or the following: any	Yes V	No
involved, including an id (by dates and file num information has been required by 47 U.S.C. S of that previous submis the call letters of the s	attach as an Exhibit a fudentification of the court of the disposition and the disposition earlier disclosed in consection 1.65(c), the application by reference to the tation regarding which the of filing; and (ii) the disposition and the tation regarding the disposition in the disposition and the disposition and the disposition are disposition.	or admin on of the nnection cant need file num ne applic	istrative body and itigation. When with another donly provide: where in the case eation or Section	nd the proceeding here the requisite application or as (i) an identification of an application, in 1.65 information	Exhibit No. N/A	

8. Does the applicant, or any party to the application, have a petition on file to migrate to the expanded band (1605-1705 kHz) or a permit or license either in the existing band or expanded band that is held in combination (pursuant to the 5 year holding period allowed) with the AM facility proposed to be modified herein?

If Yes, provide particulars as an Exhibit.

L	_ Yes	<b>V</b>	No
Г	Exhibit	No.	

N/A

The APPLICANT hereby waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because use of the same, whether by license or otherwise, and requests and authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended).

The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations and that all the exhibits are a material part hereof and are incorporated herein as set out in full in

#### CERTIFICATION

1. By checking Yes, the applicant certifies, that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 C.F.R. Section 1.2002(b).

V	Yes	No.	٥

2. I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Name Loran Mann	Signature + Briskop	Feran la ongon
President	Date 3/15/2019	Telephone Number 412-361-7000

## WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION

### FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The Commission will use the information provided in this form to determine whether grant of the application is in the public interest. In reaching that determination, or for law enforcement purposes, it may become necessary to refer personal information contained in this form to another government agency. In addition, all information provided in this form will be available for public inspection. If information requested on the form is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Your response is required to obtain the requested authorization.

Public reporting burden for this collection of information is estimated to average 639 hours and 53 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0627), Washington, D. C. 20554. Do NOT send completed forms to this address.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

SECTION III - Name of Applic Pentecos	stal Temple Developmer	nt Corporation	ווכ			
	AUTHORIZATION APPLIED FOR					
~	Station License	Direct Me	easurement of Po	wer		
1. Facilities au	thorized in construction permit					
Call Sign	File No. of Construction Permit		Hours of Ope	eration		r in kilowatts
WGBN	(if applicable) BP-20180123AAG	( <b>kHz</b> ) 1360	unlimited		Night 1.0	Day 1.0
2. Station local	tion					
State			City or Town			
PA			McKees	port, PA		
3. Transmitter	location					
State	County		City or Town		Street address	S
PA	· · · · · · · · · · · · · · · · · · ·				(or other ident	tification)
FA	Allegheny		Lincolnb	oro	217 Calhour	n Rd.
4. Main studio	location					
State	County		City or Town		Street addres	_
PA	Allegheny		Pittsburg	h	(or other identification 6300 East Library	
5 Pemote con	atrol point location (specify only if a	uthorized disection			0000 2001 210	orty orta.
		du lorized directi			Street addres	
State	State County		City or Town		(or other identification)	
	proved stereo generating equipme		1?			-
7. Does the sa		ents of 47 C.F.R.	1? Section 73.68?		(or other iden	Yes No Yes No Not Applicable Exhibit No.
7. Does the sa	impling system meet the requirement in the requirement in the system meet the requirement in the system of the system is a detailed description of the system.	ents of 47 C.F.R.	1? Section 73.68?		(or other iden	Yes No Yes No Not Applicable Exhibit No.
7. Does the sa  Attach as an a	Exhibit a detailed description of the onstants:	ents of 47 C.F.R.	Section 73.68? m as installed.	point or antenna or day system	(or other iden	Yes No Yes No Not Applicable
7. Does the sa  Attach as an last operating or RF common pormodulation for last 4.65	Exhibit a detailed description of the constants: constants on the constant on antenna current (in amperes night system	ents of 47 C.F.R. e sampling syste	RF common modulation for 4.15	or day system	(or other identification of the current (in ampoint reactant)	Yes V No Yes No Not Applicable Exhibit No.
7. Does the sa  Attach as an incomplete section of the section of	Exhibit a detailed description of the onstants: bint or antenna current (in amperes night system  nna or common point resistance (in tency Day	ents of 47 C.F.R. e sampling syste	RF common modulation for 4.15  Measured an operating free Night	or day system	(or other identification of the current (in ampoint reactant)	Yes V No Yes No Not Applicable Exhibit No.  Peres) without  Ce (in ohms) at
Attach as an analysis of the same of the s	Exhibit a detailed description of the onstants:  onstants:  oint or antenna current (in amperes night system  nna or common point resistance (in lency  Day  58  tions for directional operation  Antenna	ents of 47 C.F.R. e sampling syste b) without n ohms) at	RF common modulation for 4.15  Measured an operating free Night  O  Antenna m	or day system	or other iden	Yes V No Yes No Not Applicable Exhibit No.  Peres) without  Ce (in ohms) at
Attach as an last operating common portion of the same of the same of the same operating frequency operati	Exhibit a detailed description of the constants:  bint or antenna current (in amperes night system  nna or common point resistance (in tency  Day  Day  58  tions for directional operation  Antenna Phase reading	ents of 47 C.F.R. e sampling syste b) without n ohms) at	RF common modulation for 4.15  Measured an operating free Night  O  Antenna m curren	tenna or commoquency  onitor sample tratio(s)	or other identical (or other identical current)  Current (in amplication point reactant)  Day  +	Yes V No Yes No Not Applicable Exhibit No.  Deres) without  Ce (in ohms) at  125
Attach as an Indicate Attach as Indicate Attac	Exhibit a detailed description of the onstants:  onstants:  oint or antenna current (in amperes night system  nna or common point resistance (in lency  Day  58  tions for directional operation  Antenna	ents of 47 C.F.R. e sampling syste  i) without  n ohms) at  monitor g(s) in degrees	RF common modulation for 4.15  Measured an operating free Night  O  Antenna m	tenna or commo	or other iden	Yes V No Yes No Not Applicable Exhibit No. Deres) without
Attach as an I	Exhibit a detailed description of the constants:  onstants:  oint or antenna current (in amperes night system  nna or common point resistance (in tency  Day  58  tions for directional operation  Antenna Phase reading  Night	ents of 47 C.F.R. e sampling syste e) without n ohms) at monitor g(s) in degrees Day	RF common modulation for 4.15  Measured an operating free Night  Antenna m curren Night	tenna or commoquency  onitor sample tratio(s)  Day	on point reactand Day  Antenr Night	Yes V No Yes No Not Applicable Exhibit No. Deres) without  Ce (in ohms) at  25
Attach as an I  B. Operating or RF common por Modulation for I  4.65  Measured anterpoperating frequency Solution for I  Tow  1(NW)	Exhibit a detailed description of the constants:  onstants:  oint or antenna current (in amperes night system  nna or common point resistance (intency  Day  58  tions for directional operation  Antenna Phase reading  Night  -137,5	ents of 47 C.F.R. e sampling syste e) without n ohms) at monitor g(s) in degrees Day	RF common modulation for 4.15  Measured an operating free Night  Antenna m curren  Night  1.013	tenna or commoquency  onitor sample tratio(s)  Day	on point reactand Day  Antenr Night	Yes V No Yes No Not Applicable Exhibit No. Deres) without  Ce (in ohms) at  25  The base currents  Day  In/a
Attach as an I  8. Operating or RF common por Modulation for I 4.65  Measured anteroperating frequency Solution Indicated Tow I(NW) 2(SW)	Exhibit a detailed description of the constants:  onstants:  oint or antenna current (in amperes night system  nna or common point resistance (intency  Day  58  tions for directional operation  Antenna Phase reading  Night  -137,5  +15.8	ents of 47 C.F.R. e sampling syste e) without n ohms) at monitor g(s) in degrees Day n/a n/a	RF common modulation for 4.15 Measured an operating free Night  Antenna m current Night  1.013 0.869	tenna or commoquency  onitor sample tratio(s)  Day  n/a  n/a	Or other identical or other iden	Yes V No Yes No Not Applicable Exhibit No. Deres) without  Ce (in ohms) at  25  Day  n/a  n/a
Attach as an I  3. Operating or RF common por a 4.65  Measured anter perating frequency of the second of the secon	Exhibit a detailed description of the constants:  onstants:  oint or antenna current (in amperes night system  nna or common point resistance (intency  Day  58  tions for directional operation  Antenna Phase reading  Night  -137,5  +15,8  0	ents of 47 C.F.R. e sampling syste e) without n ohms) at monitor g(s) in degrees Day n/a n/a n/a	RF common modulation for 4.15 Measured an operating free Night  Antenna m current Night 1.013 0.869 1.000	tenna or commoquency  conitor sample tratio(s)  Day  n/a  n/a	Or other identical or other iden	Yes V No Yes No Not Applicable Exhibit No. Deres) without  Ce (in ohms) at  25  Day  n/a  n/a  n/a

### SECTION III - Page 2

1	radiator above base	Overall height in meters above ground (without obstruction lighting)	Overall height in meters above ground (include obstruction lighting)	If antenna is either to loaded or sectionalized describe fully in a Exhibit.
igning from malion and augspilling state from	61	(1) 62.2 (2) 61.9 (3) 61.3(4) 61.6	(1) 53.1 (2) 52.8 (3) 51.3 (4) 62.5	Exhibit No.
xcitation	Series [	Shunt		
eographic coordinate wer location.	es to nearest second. For direction	onal antenna give coordin	ates of center of array. For	single vertical radiator giv
orth Latitude 40	° 18 ' 41	" West Longi	tude 79 ° 50	59
	above, attach as an Exhibit furthower and associated isolation cir		including any other	Exhibit No. fully described
ilso, if necessary for imensions of ground	r a complete description, attact system.	n as an Exhibit a sketch	of the details and	Exhibit No:
	fany, does the apparatus constr	ucted differ from that desc	ribed in the application for c	onstruction permit or in the
emit?				
1. Give reasons for t	the change in antenna or commo	n point resistance.		
n/a				
	ent the applicant in the capacity is true to the best of my knowled		I have examined the forego	oing statement of technic
	t is true to the best of my knowled			oing statement of technic
nformation and that it	t is true to the best of my knowled	dge and belief. Signature (c		oing statement of technic
nformation and that it	t is true to the best of my knowled r Type) nan -Consulting Radio E	dge and belief. Signature (c		oing statement of technic
nformation and that it Name (Please Print or William J. Sitzm	t is true to the best of my knowled Type) nan -Consulting Radio E Code)	ngineer Signature (c	the efficients bot below	oing statement of technic
nformation and that it Name (Please Print or William J. Sitzm Address (include ZIP	t is true to the best of my knowled Type) nan -Consulting Radio E Code)	ingineer Signature (congineer Date 03/14/2	2019	oing statement of technic
nformation and that it Name (Please Print or William J. Sitzm Address (include ZIP	t is true to the best of my knowled Type) nan -Consulting Radio E Code) oad	ingineer Signature (congineer Date 03/14/2	2019 No. (Include Area Code)	oing statement of technic
Name (Please Print of William J. Sitzm Address (include ZIP 110 Podunk Ro	t is true to the best of my knowled r Type) nan -Consulting Radio E Code) oad	Signature (congineer Date 03/14/2) Telephone I 60727	2019 No. (Include Area Code)	oing statement of technic
Name (Please Print or William J. Sitzm Address (include ZIP 110 Podunk Ro Trumansburg, I	t is true to the best of my knowled r Type) nan -Consulting Radio E Code) coad NY 14886	Signature (congineer Date 03/14/2 Telephone I 60727	2019 No. (Include Area Code)	oing statement of technic

Federal Communications Commission Washington, D. C. 20554

Approved by OMB 3060-0627 Expires 01/31/98

FOR FCC	
USE	

# FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form

FOR COMMISSION USE ONLY	
FILE NO.	

, issue that makes the same many control in	FILE NO.		
SECTION I - APPLICANT FEE INFORMATION		7.000	
PAYOR NAME (Last, First, Middle Initial)			
Pentecostal Temple Development Corporation			
MAILING ADDRESS (Line 1) (Maximum 35 characters) 6300 East Liberty Blvd.			
MAILING ADDRESS (Line 2) (Maximum 35 characters)			
CITY Pittsburgh	STATE OR COUNTRY (if for PA	reign address)	ZIP CODE 15206
TELEPHONE NUMBER (include area code) 412-361-7000	CALL LETTERS WGBN	OTHER FCC IDE 59695	NTIFIER (If applicable)
2. A. Is a fee submitted with this application?			✓ Yes No
B. If No, indicate reason for fee exemption (see 47 C.F.R. Section			
Governmental Entity Noncommercial educ	cational licensee	ther (Please explain	i):
C. If Yes, provide the following information:			
Enter in Column (A) the correct Fee Type Code for the service you Fee Filing Guide." Column (B) lists the Fee Multiple applicable for the			
ree ruing Guide. Countil (b) lists the ree Multiple applicable for the	is application. Enter lee amou	in due in Column (C	·}·
(A) (B)	(C)		
FEE TYPE FEE MULTIPLE	FEE DUE FOR FEI		FOR FCC USE ONLY
M M R 0 0 0 1	\$ 725.00		
To be used only when you are requesting concurrent actions which re-	sult in a requirement to list mor	re than one Fee Typ	e Code.
(A) (B)	(C)		FOR FCC USE ONLY
M O R   0 0 0 1	\$ 835.00		TORTOG OSE ONET
	TOTAL AMOUNT		
ADD ALL AMOUNTS SHOWN IN COLUMN C, AND ENTER THE TOTAL HERE.	REMITTED WITH TH	ıs	FOR FCC USE ONLY
THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED	\$ 1,560.00		
REMITTANCE.			

SECTION II - APPLICAN	T INFORMATION					
NAME OF APPLICANT     Pentecostal Temple Develop	oment Corporation					
MAILING ADDRESS 6300 East Liberty Blvd.						
CITY Pittsburgh			STATE PA	STATE PA		
2. This application is for:	Commercial AM Direct	ctional	Noncomn	nercial Ion-Directional		
Call letters WGBN	Community of License  McKeesport, PA		tion Permit File No. 180123AAG	Modification of Construction Permit File No(s).	Expiration Date of Construction Permi	
3. Is the station in accordance with 47 C.F		to auto	matic program	test authority in	Yes Exhibit No.	No
4. Have all the term construction permit bee		gations s	et forth in the	above described	Exhibit No.	No
5. Apart from the chan the grant of the under	nges already reported, har lying construction permited in the construction perm	t which	would result in	any statement or	Exhibit No.	No
· ·	led its Ownership Report	•	•	ership	V Yes Does not a	No apply
If No, explain in an Exh	ibit.				Exhibit No. N/A	
or administrative body variational proceeding, broken	ding been made or an ad with respect to the applic ought under the provision related antitrust or unfa unit; or discrimination?	ant or pa	rties to the appl law relating to	ication in a civil or the following: any	Yes V	No
involved, including an id (by dates and file numinformation has been required by 47 U.S.C. Sof that previous submiss the call letters of the s	attach as an Exhibit a formation of the court obers), and the disposition earlier disclosed in confection 1.65(c), the application by reference to the station regarding which the of filing; and (ii) the disposition of the court of the disposition of the dispos	or admin on of the ennection cant need file num he applic	istrative body and litigation. When with another donly provide: ober in the case sation or Section	nd the proceeding here the requisite application or as (i) an identification of an application, and 1.65 information	Exhibit No. N/A	

8. Does the applicant, or any party to the application, have a petition on file to migrate to the expanded band (1605-1705 kHz) or a permit or license either in the existing band or expanded band that is held in combination (pursuant to the 6 year holding period allowed) with the AM facility proposed to be modified herein?	Yes 🗾 No	
If Vee provide particulars as an Exhibit	Exhibit No.	

The APPLICANT hereby waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because use of the same, whether by license or otherwise, and requests and authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended).

The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations and that all the exhibits are a material part hereof and are incorporated herein as set out in full in

#### **CERTIFICATION**

1. By checking Yes, the applicant certifies, that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 C.F.R. Section 1.2002(b).

V	Vne	No
V .	Yes	140

2. I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Name Loran Mann	Signature + Bishop o	Feran la ongon
President	Date 3/15/2019	Telephone Number 412-361-7000

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Name of Applic	stal Temple Devel					
	AUTHORIZATION APPL	<u> </u>				
V	Station License	Direc	t Measurement of Po	wer		
1. Facilities au	thorized in construction p	ermit				
Call Sign	File No. of Construction	n Permit Frequency	Hours of Ope	ration	Powe	er in kilowatts
WGBN	(if applicable) BP-20180123AAG	(kHz) 1360	unlimited		Night 1.0	<b>Day</b> 1.0
2. Station local	ition					
State			City or Town			
PA			McKees	port, PA		
3. Transmitter	location					
State	County		City or Town		Street addres	
PA	Allegheny		Lincolnbo	oro	(or other iden 217 Calhou	,
. Main studio	location					
State	County		City or Town		Street addres	
PA	Allegheny		Pittsburgh	ו	(or other iden 6300 East Lib	
5. Remote con	ntrol point location (specifi	only if authorized di	ectional antenna)			
State						
	County		City or Town		Street addres (or other iden	_
	County  pproved stereo generating	equipment been inst	City or Town			_
6. Has type-ap 7. Does the sa Attach as an	oproved stereo generating ampling system meet the interpretable system system system. Exhibit a detailed descriptionstants:	equirements of 47 C.	City or Town alled? F.R. Section 73.68?  ystem as installed.		(or other iden	Yes No No Not Applicable
6. Has type-ap 7. Does the sa Attach as an	exproved stereo generating system meet the in Exhibit a detailed descriptionstants:	equirements of 47 C.	City or Town alled? F.R. Section 73.68?  ystem as installed.		(or other iden	Yes No No Not Applicable
6. Has type-ap 7. Does the sa  Attach as an 8. Operating of RF common portion of 4.65	empling system meet the respective system meet the respective system. Exhibit a detailed description stants:  Soint or antenna current (in night system.	equirements of 47 C. tion of the sampling s amperes) without stance (in ohms) at	City or Town alled? F.R. Section 73.68?  ystem as installed.  RF common produlation for 4.15	r day system	or other iden	Yes V No Yes No Not Applicable Exhibit No.
Attach as an Attac	exhibit a detailed descriptionstants:  Dint or antenna current (in night system	equirements of 47 C. ion of the sampling s amperes) without stance (in ohms) at 58	City or Town  alled?  F.R. Section 73.68?  ystem as installed.  RF common produlation for 4.15  Measured and operating free Night	r day system	or other iden	Yes No No Not Applicable Exhibit No. Deres) without
Attach as an Attac	exhibit a detailed descriptions or common point residency  Exhibit a detailed description or antenna current (in night system  Exhibit a detailed description or antenna current (in night system  Exhibit a detailed description of the current or common point residency  Day	equirements of 47 C. ion of the sampling s amperes) without stance (in ohms) at	City or Town  alled?  F.R. Section 73.68?  ystem as installed.  RF common produlation for 4.15  Measured and operating free Night  O  Antenna me	r day system	or other iden	Yes No No Not Applicable Exhibit No. Deres) without
Attach as an Attac	exhibit a detailed descriptions or antenna current (in night system  enna or common point restency  Day  tions for directional operatives  Phas	equirements of 47 C.  ion of the sampling s  amperes) without  stance (in ohms) at  58  tion  Antenna monitor e reading(s) in degre- ght  Day	City or Town  alled?  F.R. Section 73.68?  ystem as installed.  RF common produlation for 4.15  Measured and operating free Night  O  Antenna me	tenna or commo	or other iden	Yes V No Yes No Not Applicable Exhibit No. Deres) without  ce (in ohms) at
Attach as an Attac	exhibit a detailed descriptions or antenna current (in night system  enna or common point restency  Day  tions for directional operatives  Phas	equirements of 47 C.  ion of the sampling s  amperes) without  stance (in ohms) at  58  tion  Antenna monitor e reading(s) in degre	City or Town  alled?  F.R. Section 73.68?  ystem as installed.  RF common produlation for 4.15  Measured and operating free Night  O  Antenna measurem  Night  1.013	tenna or commo quency onitor sample t ratio(s)	or other iden	Yes No No Not Applicable Exhibit No. Deres) without  ce (in ohms) at
Attach as an analysis of the same of the s	exhibit a detailed descriptionstants:  Dint or antenna current (innight system  Constants:  Dint or antenna current (innight system  Conna or common point residency  Day  Itions for directional operations  Wers  Phas  Ni  137.5  +15.8	equirements of 47 C.  ion of the sampling s  amperes) without  stance (in ohms) at  58  tion  Antenna monitor e reading(s) in degre- ght  Day	City or Town  alled?  F.R. Section 73.68?  ystem as installed.  RF common produlation for 4.15  Measured and operating free Night  0  Antenna mecurrent Night 1.013 0.869	tenna or commo	or other iden	Yes V No Yes No Not Applicable Exhibit No. Deres) without  ce (in ohms) at  j25  na base currents Day
Attach as an analysis of the same of the s	Exhibit a detailed descriptonstants:  Dint or antenna current (in night system  enna or common point residency  Day  tions for directional operations  Wers  Phas  Ni  -137,5  +15.8  0	equirements of 47 C.  ion of the sampling s  amperes) without  stance (in ohms) at  58  tion  Antenna monitor e reading(s) in degree the pay  n/a  n/a  n/a	City or Town  alled?  F.R. Section 73.68?  ystem as installed.  RF common produlation for 4.15  Measured and operating free Night  0  Antenna measured and operating free Night  1.013  0.869  1.000	tenna or commo	on point reactan  Day  Antenr  Night  n/a  n/a  n/a	Yes V No Yes No Not Applicable Exhibit No. Deres) without  ce (in ohms) at  j25  na base currents  Day  n/a  n/a  n/a
Attach as an analysis of the same of the s	exhibit a detailed descriptionstants:  Dint or antenna current (innight system  Constants:  Dint or antenna current (innight system  Conna or common point residency  Day  Itions for directional operations  Wers  Phas  Ni  137.5  +15.8	equirements of 47 C.  ion of the sampling s  amperes) without  stance (in ohms) at  58  tion  Antenna monitor e reading(s) in degree the pay  n/a  n/a	City or Town  alled?  F.R. Section 73.68?  ystem as installed.  RF common produlation for 4.15  Measured and operating free Night  0  Antenna mecurrent Night 1.013 0.869	tenna or commo	or other iden	Yes V No Yes No Not Applicable Exhibit No. Deres) without  ce (in ohms) at  j25  na base currents  Day  n/a  n/a

### SECTION III - Page 2

ype Radiator	radiator above base	Overall height above ground obstruction lig	(without	Overall height in meters above ground (include obstruction lighting)	
Farmer anno malion and expending state to	- 61	(1) 62.2 (2) 61.9	(3) 61,3(4) 61,6	(1) 63.1 (2) 62.6 (3) 61.3 (4) 62.5	Exhibit No.
excitation	Series [	Shunt			
Seographic coordinate over location.	tes to nearest second. For directi	ional antenna	give coordina	tes of center of array. Fo	r single vertical radiator gi
forth Latitude 40	° 18 ' 41	1 "	West Longit	ude 79 ° 50	59
	above, attach as an Exhibit furth tower and associated isolation cir		dimensions	including any other	Exhibit No. fully described
Nso, if necessary for timensions of ground	or a complete description, attac d system.	h as an Exhi	ibit a sketch	of the details and	Exhibit No.
10. In what respect, permit?	if any, does the apparatus constr	ructed differ fro	om that descr	ibed in the application for	construction permit or in t
none					
					10.24
	the change in antenna or comm	on point resist	ance.		
	the change in antenna or commo	on point resist	ance.		
11. Give reasons for	the change in antenna or commo	on point resist	ance.		
1. Give reasons for	the change in antenna or comme	on point resist	ance.		
11. Give reasons for	ent the applicant in the capacity	indicated be	low and that	I have examined the fore	going statement of techni
11. Give reasons for	sent the applicant in the capacity it is true to the best of my knowle	indicated believed and believed	low and that		^
n/a n/a certify that I representermation and that	sent the applicant in the capacity it is true to the best of my knowle or Type)	rindicated belief	low and that	have examined the fore	^
1. Give reasons for n/a certify that I repressiformation and that Name (Please Print William J. Sitzi	sent the applicant in the capacity it is true to the best of my knowle or Type) man -Consulting Radio E	indicated believed believed believed believed believed believed believed believed by the believed beli	low and that f. Signature (c)	fick efficients boy helo	Simo
11. Give reasons for	sent the applicant in the capacity it is true to the best of my knowle or Type) man -Consulting Radio E	indicated believed believed believed believed believed believed believed believed by the believed beli	low and that	fick affrographs bod below	^
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Dan J. Alpert 2120 21ST RD N ARLINGTON, VA 22201

